

Harvard Forest Data Archive HF257-10

Data File:

Name = hf257-10-foliar-decomp.csv

Description = foliar decomposition

Rows = 80 Columns = 14

MD5 checksum = 291c5236aeca2e03891bc379be9df454

Variables:

original.wt = litter weight initially placed in the bags (gram)

harvest1 = date of first harvest of bags

harvest1.wt = weight of litter remaining in the bags after the
first

harvest (gram)

harvest2 = date of second harvest of bags

harvest2.wt = weight of litter remaining in the bags after the
second

harvest (gram)

harvest3 = date of third harvest of bags

harvest3.wt = weight of litter remaining in the bags after the
third

harvest (gram)

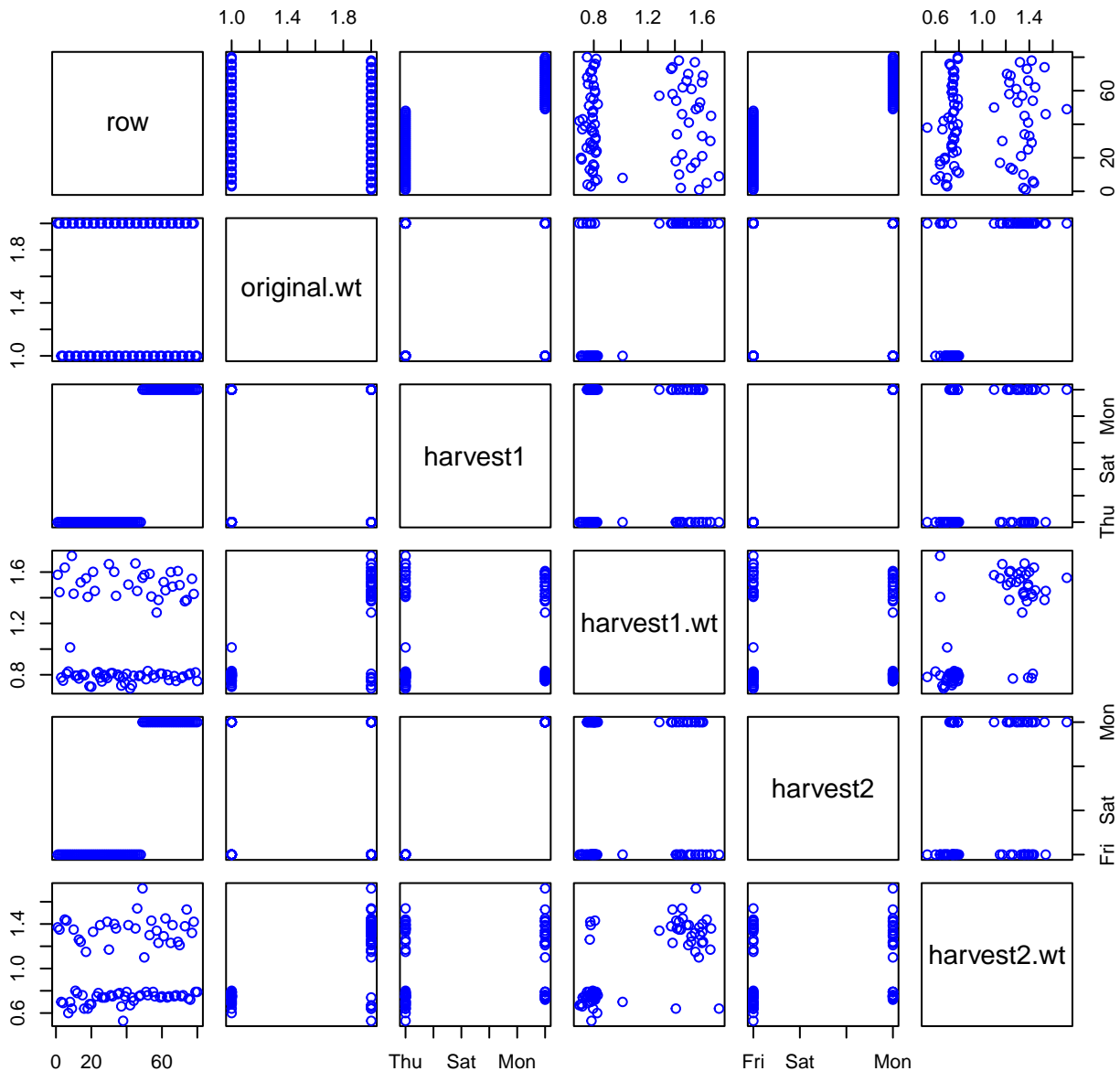
harvest4 = date of fourth harvest of bags

harvest4.wt = weight of litter remaining in the bags after the
fourth

harvest (gram)

Variable	Min	Median	Mean	Max	NAs
original.wt	1.000	1.500	1.500	2.000	0
harvest1	2010-04-15	2010-04-15	2010-04-17	2010-04-20	0
harvest1.wt	0.694	0.811	1.076	1.726	0
harvest2	2010-08-13	2010-08-13	2010-08-14	2010-08-16	0
harvest2.wt	0.530	0.780	0.989	1.720	1
harvest3	2010-11-22	2010-11-22	2010-11-22	2010-11-24	0
harvest3.wt	0.470	0.705	0.863	1.450	0
harvest4	2011-11-17	2011-11-18	2011-11-18	2011-11-21	0
harvest4.wt	0.190	0.510	0.604	1.450	0

HF257-10 Plot 1



HF257-10 Plot 2

